



Pending

Active

- L1: (0) linear near3 amplification near3 nonlinear near3 component
- L2: (395) LINC
- L3: (7) 2 and "power transmitter"
- L5: (5) 3 and bias
- L6: (79082) "455"/\$.ccls.
- L7: (39) 6 and LINC
- L8: (33) 7 and (DSP or digital)
- L9: (1) 8 and "DC/DC"
- L10: (4) 8 and (direct near2 current)
- L11: (1) 10 and bias
- L12: (7) LINC and "power transmitter"
- L13: (5948) "DC/DC converter"
- L14: (36) 13 and "power transmitter"
- L15: (3) 13 and LINC
- L16: (25) 13 and "power transmitter"
- L17: (8) 16 and bias
- L18: (0) 17 and LPF
- L19: (1) 10 and LPF
- L20: (0) 5 and LPF
- L21: (2) 5 and "quadrature modulator"

Failed

DBs: US-PGPUB; USPAT; EPO

 Plurals

Default operator: OR

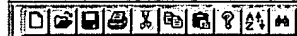
 Highlight all hit terms initially

5 and "quadrature modulator"

	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current	Ret	Inventor	S
1	<input type="checkbox"/>	<input type="checkbox"/>	US 20040185805	20040923	10	LINC power transmitter	455/114.3	455/91		Kim, Bunnman et al.	<input checked="" type="checkbox"/>
2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5990734 A	19991123	59	System and methods for stimulating and training a pow	330/2	330/124R; 330/149		Wright; Andrew S. et al.	<input checked="" type="checkbox"/>

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DBs US-PGPUB; USPAT; EPO

Plurals

Default operator: OR

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16 and bias

BRS form IS&R form Image Text HTML

	U	1	Document ID	Issue Date	Pages	Title	Current	OR	Current	Ret	Inventor	S
1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6538515 B2	20030325	9	Power amplifier and method of operating a power amplifier	330/285		330/295; 330/296;		Brandt; Per-Olof	<input type="checkbox"/>
2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5822200 A	19981013	8	Low level, high efficiency DC/DC converter	363/21.18		323/906		Stasz; Péter	<input type="checkbox"/>
3	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5733313 A	19980331	15	RF coupled, implantable medical device with rechargea	607/33		128/903; 607/60;		Barreras, Sr.; Francisco Jose et al.	<input type="checkbox"/>

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Drafts

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DBs: US-PGPUB; USPAT; EPO PluralsDefault operator: Highlight all hit terms initially

LINC and "power transmitter"

	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current	Ret	Inventor
3	<input type="checkbox"/>	<input type="checkbox"/>	US 20050215206 A1	20050929	23	Multimodulation transmitter	455/102.	455/127.4		Granstrom, Anders et al.
4	<input type="checkbox"/>	<input type="checkbox"/>	US 20050181746 A1	20050818	10	Methods and systems for signal amplification through	455/91	455/114.2;		Wight, James Stuart
5	<input type="checkbox"/>	<input type="checkbox"/>	US 20040185805 A1	20040923	10	LINC power transmitter	455/114.3	455/91		Kim, Bunnan et al.
6	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5990734 A	19991123	59	System and methods for stimulating and training a pow	330/2	330/124R;		Wright; Andrew S. et al.
7	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5426641 A	19950620	14	Adaptive class AB amplifier for TDMA wireless communi	370/347	330/277;		Afrashteh; Alireza et al.

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